Statewide Automated SACWIS Child Welfare Information Systems

PROTOTYPE SYSTEM CONCEPTUAL DESIGN

TABLE OF CONTENTS

SECTION			PAGE
1	INTRODUCTION		1.1
	1.1	Introduction	1.1
	1.2	Background	1.2
	1.3	Conceptual Design Process	1.3
	1.4	Report Structure	1.6
2	AN	OVERVIEW OF THE BENEFITS, CAPABILITIES	
	AND FEATURES OF SACWIS		2.1
	2.1	An Overview of the SACWIS Prototype Product	2.1
	2.2	SACWIS Objectives	2.2
	2.3	SACWIS Design Features	2.2
	2.4	Benefits from SACWIS	2.3
3	SACWIS - A PROGRAM VIEW		3.1
	3.1	Introduction	3.1
	3.2	The Scope of SACWIS	3.1
	3.3	Summary of Major SACWIS Concepts	3.5
	3.4	Organization and Relationships of SACWIS Information	3.9
	3.5	SACWIS Products	3.26
4	SACWIS - A TECHNICAL VIEW		4.1
	4.1	Summary of the Design Criteria	4.1
	4.2	Overview of the SACWIS Design Concepts	4.2
	4.3	Overview of the SACWIS Application	4.12
Appendix A:		SACWIS Integrated Data Set (IDS) Functional Matrices	A.1

Statewide Automated SACWIS Child Welfare Information Systems

PROTOTYPE SYSTEM CONCEPTUAL DESIGN

TABLE OF CONTENTS

SECTION	PAGE
EXHIBITS	
Exhibit 3-1, Model Transaction and Case Flow	3.2 - 3.4
Exhibit 3-2, Child Welfare Services Application Components	3.9
Exhibit 3-3, SACWIS Logical Database Diagram	3.13
Exhibit 3-4, SACWIS Output Products	3.29
Exhibit 3-5, Program Management Application	3.30
Exhibit 4-1, Functional Requirements Cross Reference Table	4.13
TABLES	
Person Entity, Related Tables	3.14
Referral Entity, Related Tables	3.16
Family Entity, Related Tables	3.18
Resource Entity, Related Tables	3.20
Caseload Entity, Related Tables	3.21
Associative Stores, Related Tables	3.23